

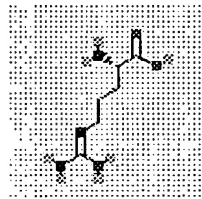
[Web sites](#)[Chemical info](#)[Market research](#)[Jobs](#)[Newsletters](#)[List your products](#)Chemical: 

Powered by PubChem

a chemical name, CAS Number, or molecular formula. Use * for partial names (i.e. chloro*)

[Discovery Center](#)[Elsevier MDL](#)

Synonyms: (+)-Arginine, (L)-Arginine, (S)-2-Amino-5-((aminoiminomethyl)amino)pentanoic acid, (S)-2-Amino-5-guanidinopentanoic acid, (S)-2-Amino-5-guanidinovaleric acid, (S)-2-Amino-5-((aminoiminomethyl)amino)pentanoic acid, 1-Amino-4-guanidovaleric acid, 10117.13, 10356.2, 10364.3, 10375.2, 10443.4, 10768.2, 12498.18, 142-49-4, 15250.2, 16609.4, 16934.10, 16935.12, 16936.14, 19017.9, 2-AMINO-5-GUANIDINO-PENTANOIC ACID, 2-amino-5-guanidinovaleric acid, 21056.2, 21194.5, 22498.10, 22588.17, 25212-18-4, 26982-20-7, 28563.5, 29913.16, 3483.2, 4-04-00-02648 (Beilstein Handbook Reference), 4353.7, 4354.7, 4455-52-1, 4468.3, 4469.3, 4847.1, 7004-12-8, 7200-25-1, 74-79-3, 8853.6, 90663-77-7, 9839.2, AI3-24165, ARG, ARG NH3+ COOH, Arginina [INN-Spanish], Arginine, Arginine (VAN), Arginine [USAN:INN], Arginine, DL-, ARGinine, L-, Arginine, L-(8CI), Argininum [INN-Latin], BRN 1725413, C00062, CCRIS 3609, DAR, DL-Arginine, EINECS 200-811-1, EINECS 230-571-3, GND, HSDB 1429, L-(+)-Arginine, L-(5-3H)-Arginine, L-alpha-Amino-delta-guanidinovaleric acid, L-Arg, L-Arginine, L-Arginine (9CI), L-Arginine, homopolymer, L-Arginine, labeled with tritium, L-Norvaline, 5-((aminoiminomethyl)amino)-L-Norvaline, 5-((aminoiminomethyl)amino)-L-Ornithine, N5-(aminoiminomethyl)-, NSC 206269, Pentanoic acid, 2-amino-5-((aminoiminomethyl)amino)-, (S)-, Pentanoic acid, 2-amino-5-((aminoiminomethyl)amino)-, (S)-, Poly(L-arginine), Polyarginine, R, S-(+)-2-Amino-5-((aminoiminomethyl)amino)pentanoic acid



Search for: Polyarginine

IUPAC Name	2-amino-5-guanidino-pentanoic acid
CAS Number	26982-20-7
Chemical Formula	C ₆ H ₁₄ N ₄ O ₂

[click for details](#)

Examiner
Search Notes

[Search web sites for Polyarginine](#)[previous](#)[next](#)[Get listed](#)

Find additional information about Polyarginine at:

Get listed in
ChemIndustry.com
and reach more
chemical professionals

[Get listed](#)

AMPS® Monomer

Chemical properties, names and structures

[PubChem](#)[NIST WebBook](#)[ChemIDplus](#)[MatWeb](#)[ChemExper](#)[NCI Database](#)[SDS](#)[Merck ChemDat](#)

Safety and toxicology data



EINECS & Laboratory Informatics 2006

Popular Chemicals
 A B C D E F G H I J K L
 O P Q R S T U V W X

Popular searches

[ToxNet](#)[ChemFate](#)[Vermont SIRI](#)[Cornell University](#)[Oxford University](#)[Chemistry dictionary](#)[Acronyms Database](#)[Literature](#)[HighWire Press](#)[Wiley InterScience](#)[ScienceDirect](#)[ACS publications](#)[Ingenta](#)[Scirus](#)[Patents](#)[United States Patent and Trademark Office](#)[The European Patent Office](#)[Japan Patent Office](#)**Resources**[Search experts](#)[ChemWeb - chemistry portal](#)[Chemistry jobs](#)[The Alchemist](#)[Useful Sources newsletter](#)[Useful Sources archive](#)[Free newsletters](#)[Free magazines](#)[Latest Science Articles](#)[**Recommend ChemIndustry.com to your friends.**](#)[Home](#) | [Advertising](#) | [Job Opportunities](#) | [Newsletter](#) | [Manage Account](#)[Privacy Policy](#) | [Terms](#) | [Contact Us](#)[Chinese](#) | [English](#)

(c) 1999-2005 ChemIndustry.com, Inc. • All Rights Reserved